

25X1
25X1
25X1

SUPPLEMENT TO
REPORT NO.

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793 AND 794, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVELATION OF ITS CONTENTS TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. THE DISSEMINATION OF THIS PLAN IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

25X1

GRAPHICS MATERIAL ON TIENTSIN PAPER MILL,
MUKDEN METALLURGICAL PLANT, SHANGHAI SHIPYARD

25X1

1. Location China, North China Administrative Area, Hopeh, Tientsin, Tientsin Paper Mill

Caption and Description: "Since the Liberation, Through the Patriotic Production Emulation Contest and the Democratic Reform Movement, Production of the Tientsin Paper Mill Has Increased Considerably. The 1951 Output of the Paper Mill Was 209.2 Percent Over the 1949 Output, or 302.4 Percent Over the Highest Annual Output Attained Under the Nationalist Government." Photograph shows inside view of the mill, large precut rolls of paper, and roller machines

Photograph Description: Size, 9 1/2 x 10 inches; fair; slick paper

25X1

Jen-min Hua-pao, Peiping, March 1952, page 11

25X1

2. Location. China. North China Administrative Area, Hopeh, Tientsin, Tientsin Paper Mill

Caption and Description. "No 1 Paper-Making Machine at the Tientsin Paper Mill. This Machine, Which Was Able to Produce Only 180 Feet per Minute During Period of Operation Under the Nationalist Government, Produced 320 Feet per Minute During January 1952. The Number of Attendants of the Machine, Has Been Reduced From 42 Persons per Shift to 21 Persons." Photograph shows the type of paper roller machine

CLASSIFICATION RESTRICTED

STATE		NAVY	NSRR	DISTRIBUTION	
ARMY	AF		FBI		

25X1

RESTRICTED

Photograph Description: Size, 6 x 7 inches; good; slick paper

25X1

Jen-min Hua-pao, Peiping, March 1952, page 12, top left

25X1

3. Location: China, North China Administrative Area, Hopeh, Tientsin
Tientsin Paper Mill

Caption and Description: "Technicians and Workers Watch the Effect of
Iron Sulfate Used in Place of Regular Dye, to Color Paper. By Re-
placing Dyestuff With Iron Sulfate, the Paper Mill Saved Over 300
Million Yuan During 1951." Photograph shows type of mixing vat

Photograph Description: Size, 6½ x 9 inches; good; slick paper

25X1

Jen-min Hua-pao, Peiping, March 1952, page 12, bottom

25X1

4. Location: China, North China Administrative Area, Hopeh, Tientsin
Tientsin Paper Mill

Caption and Description: "Three Workers of the No 3 Paper-Making Ma-
chine Reduced the Percentage of Rejects of Finished Products From
5.52 Percent in October 1951 to 3.04 Percent in November 1951.
During the Same Period, They Increased Output By 3.75 Percent."
Photograph shows the type of paper-making machine

Photograph Description: Size, 4 x 4½ inches; fair; slick paper

25X1

Jen-min Hua-pao, Peiping, March 1952, page 13, top

25X1

5. Location: China, North China Administrative Area, Hopeh, Tientsin
Tientsin Paper Mill

Caption and Description: "Efficiency of Paper-Cutting Machines In-
creased From 5-6 Tons per Hour Before to 9 Tons per Hour at Pres-
ent." Photograph shows the type of paper-cutting machine

Photograph Description: Size, 4 x 4½ inches; fair; slick paper

25X1

Jen-min Hua-pao, Peiping, March 1952, page 13, middle

25X1

6. Location: China, North China Administrative Area, Hopeh, Tientsin
Tientsin Paper Mill

Caption and Description: "Students of Engineering School Attached to
Tientsin Paper Mill Learn Operation of Paper-Making Machines by
Lectures and Actual Experience." Photograph shows a partial view
of a paper-making machine

- 2 -

RESTRICTED

25X1

RESTRICTED

Photograph Description: Size, 3 x 4 $\frac{1}{2}$ inches; poor; slick paper

25X1

25X1

Jen-min Hua-pao, Peiping, March 1952, page 13, bottom

7. Location: China, Northeast Administrative Area, Mukden, Mukden Metallurgical Plant

Caption and Description: "Workers of Copper-Making Division of Mukden Metallurgical Plant Pouring Copper From a Furnace. Under the Diligent Leadership of Soviet Engineers and Technicians, the Workers of This Division Can Already Produce Rough-Processed Copper Ingots of 99 Percent Purity, Equaling the Standard for Fine-Processed Ingots." Photograph shows molten copper being poured from furnace

Photograph Description: Size, 7 x 10 inches; fair; slick paper

25X1

25X1

Jen-min Hua-pao, Peiping, March 1952, page 30, bottom

8. Location: China, Northeast Administrative Area, Mukden, Mukden Metallurgical Plant

Caption and Description: "Workers of Lead-Making Division of Mukden Metallurgical Plant Complete Production Goal Under Their Slogan of Three Searches -- Search to Point Out Deficiencies, Search for Methods to Increase Production and to Complete Production Goal, and Search for Various Methods to Improve Operations." Photograph shows a partial view of lead-making shop, and workers pouring molten lead into molds

Photograph Description: Size, 6 x 9 $\frac{1}{2}$ inches; fair; slick paper

25X1

25X1

Jen-min Hua-pao, Peiping, March 1952, page 31, bottom

9. Location: China, East China Administrative Area, Kiangsu, Shanghai, Shanghai Shipyard

Caption and Description: "The First Floating Dock Built in China Was Built by the Shanghai Shipyard. The Dock Is 71.93 Meters Long, 18.29 Meters Wide, and 8.53 Meters High." Photograph shows view of floating dock with a LST-type ship on it

Photograph Description: Size, 2 $\frac{1}{2}$ x 4 $\frac{1}{2}$ inches; poor; slick paper

25X1

25X1

Jen-min Hua-pao, Peiping, March 1952, page 40

10. Location: China, East China Administrative Area, Kiangsu, Shanghai, Shanghai Shipyard

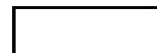
Caption and Description: "The First Steam-Diesel Engine Ship in China. It Was Built by the Shanghai Shipyard, and Can Be Operated With Both Coal and Diesel Oil." Photograph shows a side view of a ship that appears to be about the size of a tugboat

- 3 -

RESTRICTED

25X1

RESTRICTED



Photograph Description: Size, 2 x 4½ inches; poor; slick paper

25X1



Jen-min Hua-pao, Peiping, March 1952, page 40

25X1



- E N D -

- 4 -

RESTRICTED